InterReach® Office

Enterprise GSM IP RAN



ADC's InterReach® Office suite of wireless solutions enables a high-quality, service-rich mobile environment optimized for the enterprise. InterReach Office leverages ADC's extensive in-building wireless experience and incorporates innovative GSM radio and core network technologies.

The InterReach Office GSM base station is the foundation of the InterReach Office suite. Packaged in a compact, rack-mountable, server-like enclosure designed to be easily installed and configured by corporate IT personnel, the base station can be connected to an InterReach Unison or InterReach Fusion distributed antenna system (DAS) to efficiently provide coverage and capacity within the enterprise using commonly available CAT5 or CATV cabling.

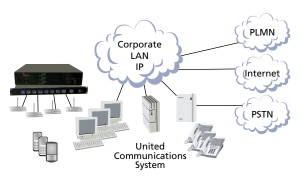
Thanks to its All-IP architecture, InterReach Office backhauls traffic to carrier networks via an IP connection over DSL or cable modem networks, this allows for faster and simpler setup and configuration than any other product.

In addition to providing superior coverage and capacity solutions for enterprise customers, InterReach Office Gateway will provide a cost-effective migration path to wireless PBX connectivity and Fixed Mobile Convergence.

InterReach Office Key Features

- Supports voice and data for all GSM bands (850, 900, 1800, and 1900 MHz)
- All-IP architecture supporting standard 3GPP interfaces
- Integrated BSC functionality
- Local switching within the enterprise
- Easy DAS integration for extended coverage
- Roadmap toward IP PBX connectivity and enterprise FMC





Cellular phones have become a primary communications device for corporate users because they improve productivity by enabling instant connectivity anytime, anywhere. To capitalize on this benefit, enterprises are now investing in strong and ubiquitous in-building mobile coverage with ample capacity for current and future services. In addition, enterprises are looking toward FMC strategies that integrate PBX and other services into the wireless infrastructure.

By providing in-building GSM coverage with capacity for every user and service, InterReach Office drives employee productivity and improves communications today, while providing a foundation for migration to FMC and PBX integration in the future.

For mobile operators, InterReach Office enables customer-specific service differentiation that adds new major accounts while reducing churn among existing customers. In addition, InterReach Office improves macro network efficiency and costs by offloading enterprise traffic from the macro network.

As a result, InterReach Office delivers a new level of mobile service quality and flexibility, allowing mobile operators and enterprises to begin a smooth transition to the wireless office of the future.

RF SPECIFICATIONS

2 Transceivers: Erlangs (Voice and GPRS Data @ 2% GoS):

GSM 850, GSM/EGSM 900, DCS 1800, PCS 1900 Frequencies Supported:

Technologies Supported: GSM, GPRS, EDGE capable

Output Power: +17 dBm

RF Interface: N-connectors (Tx/Rx); GSM compliant Um Interface

Network Interface: RJ-45 100bT Ethernet

MSC Interface: Compliant GSM A interface over IP

ENVIRONMENTAL SPECIFICATIONS

Power: 110-220 VAC, 50-60 Hz **Operating Temperature:** +5° to +45°C (+41° to +113°F)

Operating Humidity; non-condensing: 5% to 95%

Dimensions (W x D x H): 48.3 cm x 40.6 cm x 8.9 cm (19 in. x 16 in. x 3.5 in.)

Weight: 7.71 kg (17 lbs)





Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080 Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

105880AE 4/08 Revision © 2008 ADC Telecommunications, Inc. All Rights Reserved

